## **Amendments to the Claims**

Please replace the claims as filed with the claims set forth below. This listing of claims will replace all prior versions, and listings, of claims in the application:

1	129. (Canceled)
1	30. (Currently Amended) A method for providing transmission of a selected media
2	program to a plurality of wireless handsets deployed in a wireless network having at least one
3	cell site coverage area associated therewith, the method comprising:
4	receiving a first request to receive a selected media program from a first wireless handset
5	in a first cell site coverage area, the request corresponding to a selection from a list of
6	available media programs presented to a subscriber on a display of the wireless
7	handset;
8	establishing a wireless channel upon which to broadcast the selected media program in
9	the cell site coverage area;
10	broadcasting the selected media program to the first wireless handset over the wireless
11	channel as a one-way phone call having no return audio-path; path, wherein, if it is
12	determined that the first wireless handset can receive only a portion of the media
13	program, broadcasting the selected media program comprises transmitting only the
14	portion of the media program that the first wireless handset can receive;
15	establishing a return data-command path over the wireless channel adapted to receive a
16	media selection or a phone call from the first wireless handset;
17	receiving a second request to receive the selected media program from a second wireless
18	handset;
19	determining whether the second wireless handset is located within the first cell site
20	coverage area; and
21	transmitting the selected media program to the second wireless handset, based on a
22	determination of whether the second wireless handset is located within the first cell
23	cite coverage area.

1 31. (Previously Presented) The method as recited in claim 30, wherein the selected 2 media program comprises a selection from a group consisting of: a cable program, a television 3 program, a satellite program, and a radio program. 1 32. (Previously Presented) The method as recited in claim 30, wherein the selected 2 media program comprises a pre-recorded media program. 1 33. (Previously Presented) The method as recited in claim 30, wherein the selected 2 media program comprises a real-time transmission. 1 34. (Previously Presented) The method as recited in claim 30, wherein the selected 2 media program comprises a selection from a group consisting of: audio program, video program, 3 and data transmission. 1 35.-39. (Canceled) 1 40. (Currently Amended) A system for providing transmission of a selected media 2 program to a plurality of wireless handsets deployed in a wireless network having at least one 3 cell site coverage area associated therewith, the system comprising: 4 a source provider configured to receive a transmission of a media program from at least 5 one media program provider, the source provider being further operative to broadcast 6 the selected media program to a first wireless handset in a first cell site coverage area, 7 via a wireless channel; and 8 a wireless network configured to broadcast the selected media program from the source 9 provider to the first wireless handset; 10 wherein the source provider is further configured to: 11 in response to a request for a requested media program, the request corresponding 12 to a selection from a list of available media programs presented to a subscriber 13 on a display of the handset, establish a wireless channel upon which to

broadcast the requested media program in the cell site coverage area;

broadcast the requested media program to the wireless handset over the wireless

channel as a one-way phone call having no return audio path; path, wherein, if

14

15

16

17	it is determined that the first wireless handset can receive only a portion	of the
18	media program, broadcasting the selected media program comprises	
19	transmitting only the portion of the media program that the first wireles	s
20	handset can receive;	_
21	establish a return data-command path over the wireless channel adapted to	eceive
22	a media selection or a phone call from the wireless handset;	000110
23	receive a second request to receive the selected media program from a seco	nd
24	wireless handset;	10
25	determine whether the second wireless handset is located within the first ce	ll site
26	coverage area; and	a site
27	transmit the selected media program to the second wireless handset based o	n a
28	determination of whether the second wireless handset is located within	
29	first cell cite coverage area.	
1	4143. (Canceled)	
1	44. (Previously Presented) The system as recited in claim 40, wherein the source	:e
2	provider is the wireless network.	
1	45. (Previously Presented) The system as recited in claim 40, wherein the reque	ested
2	media program comprises a pre-recorded media program.	
1	46. (Previously Presented) The system as recited in claim 40, wherein the reque	ested
2	media program comprises a real-time transmission.	
1	47. (Previously Presented) The system as recited in claim 40, wherein the reque	ested
2	media program comprises a selection from a group consisting of: a cable program, a televi	sion
3	program, a satellite program, and a radio program.	
1	48. (Previously Presented) The system as recited in claim 40, wherein the reque	ested
2	media program comprises a selection from a group consisting of: audio program, video program, vi	gram,
3	and data transmission.	

1	49. (Previously Presented) The system as recited in claim 40, wherein a wheless
2	network communication scheme comprises a selection from a group consisting of: TDMA,
3	FDMA, and CDMA.
1	50. (Previously Presented) The method as recited in claim 30, wherein:
2	determining whether the second handset is located within the first cell site coverage area
3	comprises determining that the second wireless handset is not located within the first
4	cell site coverage area; and
5	transmitting the selected media program to the second wireless handset comprises
6	transmitting the selected media program using an available wireless channel in a
7	second cell site coverage area in which the second wireless handset is located.
1	51. (Previously Presented) The method as recited in claim 30, wherein:
2	determining whether the second handset is located within the first cell site coverage area
3	comprises determining that the second wireless handset is located within the first cell
4	site coverage area; and
5	transmitting the selected media program to the second wireless handset comprises
6	transmitting the selected media program using second wireless channel upon which to
7	transmit the selected media program.